IN THE CLAIMS:

Please amend the claims as follows:

1.-68. (Cancelled).

- 69. (Currently Amended) An insecticidal pellet consisting essentially of acephate and a <u>vinylpyrrolidone-vinyl acetate copolymer</u> polymeric processing aid, wherein said pellet has a moisture content of up to about 0.5% by weight and is chemically stable.
- 70. (Previously Presented) The insecticidal pellet according to claim 69, wherein said acephate is present in an amount of about 97% by weight or more.
- (Previously Presented) The insecticidal pellet according to claim 70, wherein said acephate is present in an amount of about 97 to about 99.5% by weight.
- (Previously Presented) The insecticidal pellet according to claim 69, wherein said pellet has a bulk density of about 36 to about 40 lbs/ft3.
- 73. (Previously Presented) The insecticidal pellet according to claim 69, wherein the polymeric processing aid is present in amount of about 0.5 to about 3% by weight.
- 74. (Previously Presented) The insecticidal pellet according to claim 69, wherein the pellet has a moisture content of up to about 0.3% by weight.
- (Previously Presented) The insecticidal pellet according to claim 69, wherein the pellet contains no organic solvents.
- 76. (Currently Amended) A chemically stable insecticidal pellet consisting essentially of acephate and a <u>vinylpyrrolidone-vinyl acetate copolymer</u> polymeric processing aid, the <u>vinylpyrrolidone-vinyl acetate copolymer</u> polymeric processing aid being present in an amount up to about 3% by weight, wherein said pellet has a moisture content of up to about 0.3% by weight and remains substantially free-flowing without caking or compaction under drum storage conditions.
- (Previously Presented) The chemically stable insecticidal pellet according to claim 76, wherein said acephate is present in an amount of about 97% by weight or more.
- 78. (Previously Presented) The chemically stable insecticidal pellet according to claim 77, wherein said acephate is present in an amount of about 97 to about 99.5% by weight.

- (Previously Presented) The chemically stable insecticidal pellet according to claim 76, wherein said pellet has a bulk density of about 36 to about 40 lbs/ft3.
- 80. (Currently Amended) The chemically stable insecticidal pellet according to claim 76, wherein the <u>vinylpyrrolidone-vinyl acetate copolymer</u> polymeric processing aid is present in amount of about 0.5 to about 3% by weight.
- (Previously Presented) The chemically stable insecticidal pellet according to claim 76, wherein the pellet contains no organic solvents.
- 82. (Currently Amended) A chemically stable insecticidal pellet consisting essentially of acephate and up to about 3% by weight of a wivylacetate-copolymer polymer polymeric processing aid, wherein said pellet has a moisture content of up to about 0.3% by weight and remains substantially free-flowing without caking or compaction under drum storage conditions, and wherein said pellet has a bulk density of about 26 to about 31 lbs/ft3.
- 83. (Previously Presented) A chemically stable insecticidal pellet consisting essentially of acephate and up to about 3% by weight of a polymeric processing aid, wherein said pellet has a moisture content of up to about 0.3% by weight and remains substantially free-flowing without caking or compaction under drum storage conditions, and wherein the polymeric processing aid is a vinylpyrrolidone-vinyl acetate copolymer.
- 84. (Previously Presented) The chemically stable insecticidal pellet according to claim 83, wherein said acephate is present in an amount of about 97% by weight or more.
- 85. (Previously Presented) The chemically stable insecticidal pellet according to claim 83, wherein said accephate is present in an amount of about 97 to about 99.5% by weight or more.
- 86. (Previously Presented) The chemically stable insecticidal pellet according to claim 83, wherein said pellet has a bulk density of about 36 to about 40 lbs/ft3.
- (Previously Presented) The insecticidal pellet according to claim 83, wherein the polymeric processing aid is present in amount of about 0.5 to about 3% by weight.